Listing of Claims:

- 1. (Original) A method comprising:
- performing Voice over Internet Protocol (VoIP) routing in a network including forcing packets carrying media in a VoIP call through managed network elements of a specific Internet Protocol (IP) address with a call signaling and selected media proxy.
- 2. (Original) The method of claim 1 wherein the packets originate in an originating VoIP network endpoint.
- 3. (Original) The method of claim 1 wherein the packets comply with RTP.
- 4. (Original) The method of claim 1 wherein forcing comprises receiving call signaling information from an originating VoIP network endpoint.
- 5. (Original) The method of claim 4 wherein forcing further comprises relaying the call signaling information through the call signaling proxy to a destination VoIP network element.
- 6. (Original) The method of claim 5 wherein forcing further comprises directing the originating VoIP network endpoint to use the selected media proxy.
- 7. (Original) The method of claim 6 wherein forcing further comprises streaming the packets to a media proxy in a selected media proxy server.
- 8. (Original) The method of claim 7 wherein forcing further comprises replacing an Internet Protocol address of the selected media proxy and the call signaling proxy with an address of a next hop in the network.
- 9. (Original) The method of claim 4 wherein replacing comprises using Network Address Translation (NAT).
- 10. (Currently Amended) The method of claim [[4]] 8 wherein the next hop comprises a terminating VoIP network endpoint.

- 11. (Original) The method of claim 1 wherein the selected media proxy includes a list of static virtual Internet Protocol addresses that represent media network endpoints, gateways and other media proxies.
- 12. (Original) The method of claim 1 wherein the selected media proxy includes a list of dynamic virtual IP addresses that represent media network endpoints, gateways and other media proxies.
- 13. (Original) The method of claim 9 wherein Network Address Translation (NAT) hides the terminating VoIP network endpoint from a call originator.
- 14. (Original) The method of claim 9 wherein Network Address Translation (NAT) hides an originating VoIP network endpoint address from a terminating VoIP network endpoint address.
- 15. (Currently Amended) The method of claim [[4]] 5 wherein relaying comprises selecting call signaling and media proxy servers that provide a predetermined quality of service.
- 16. (Currently Amended) The method of claim [[1]] 15 wherein selecting comprises testing a quality of a network connection from the originating VoIP network endpoint point of presence (POP) to each of the call signaling and media proxy servers.
- 17. (Original) The method of claim 16 wherein testing comprises using a series of pings to determine a closest call signaling and media proxy server.
- 18. (Original) The method of claim 16 wherein testing comprises using trace routes to determine a closest call signaling and media proxy server.
- 19. (Original) A method comprising:receiving call signaling information from an originating Voice over Internet Protocol(VoIP) endpoint;

relaying the call signaling information to a destination VoIP endpoint; directing the originating VoIP endpoint to use a RTP media proxy; and receiving a stream of media to the RTP media proxy from the originating VoIP endpoint.

- 20. (Original) The method of claim 19 wherein directing comprises: determining an address of the destination VoIP endpoint; and obtaining virtual addresses from the RTF media proxy.
- 21. (Original) The method of claim 20 wherein the virtual addresses represent media endpoints, gateways, PC clients, application servers and other media proxies.
- 22. (Original) A method for controlling RTP routing comprising: sending call signaling information from an originating VoIP endpoint to a call signaling proxy;

relaying the call signaling information from the call signaling proxy to a destination VoIP endpoint; and

sending a stream of media from the originating VoIP endpoint to a RTP media proxy.

- 23. (Original) The method of claim 22 wherein the RTP media proxy comprises virtual IP addresses of media endpoints, media gateways and other RTP media proxies.
- 24. (Original) The method of claim 22 wherein the RTP media proxy comprises dynamic IP addresses of media endpoints, media gateways and other RTP media proxies.
- 25. (Original) The method of claim 22 wherein the RTF media proxy comprises static IP addresses of media endpoints, media gateways and other RTF media proxies.
- 26. (Original) The method of claim 22 further comprising replacing an IP address of the call signaling proxy and the RTP media proxy with an IP address of a next hop endpoint.
- 27. (Currently Amended) The method of claim [[24]] <u>26</u> wherein replacing comprises network address translation (NAT).

28 - 29 (Canceled)